L Number	Hits	Search Text	DB	Time stamp
1	1115	251/58.ccls.	USPAT;	2004/05/03
•	1		US-PGPUB;	09:30
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2	353	251/30.01.ccls.	USPAT;	2004/05/03
_			US-PGPUB;	09:49
			EPO; JPO;	
			DERWENT:	
			IBM_TDB	
3	1		USPAT	2004/05/03
	_			09:41
4	1		USPAT	2004/05/03
	-			09:42
5	1		USPAT	2004/05/03
	-			09:42
6	1		USPAT	2004/05/03
	•			09:42
7	599	60/605.1.ccls.	USPAT;	2004/05/03
′	3,,	00, 000.2.33.5.	US-PGPUB;	09:52
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
8	18	60/605.1.ccls. and ((hydraulic or hydraulically) near5	USPAT;	2004/05/03
•	10	valve)	US-PGPUB;	10:12
		Valve)	EPO; JPO;	
i			DERWENT;	
			IBM_TDB	
9	1		USPAT	2004/05/03
	•			10:09
10	1		USPAT	2004/05/03
10	1		00.717	10:09
11	1		USPAT	2004/05/03
11	1	1.0		10:09
12	285	60/600-612.ccls. and (hydraulic or hydraulically)	USPAT;	2004/05/03
12	200	607600-012.ccis. and thydraune or hydrauneany)	US-PGPUB;	10:32
İ			EPO; JPO;	10.02
			DERWENT:	
			IBM_TDB	
12	88	60/600-612.ccls. and (hydraulic or hydraulically) and	USPAT;	2004/05/03
13	00	solenoid	US-PGPUB;	10:19
		Soletion	EPO; JPO;	-0
			DERWENT;	
			IBM_TDB	
1.4	25	122/540 545 cale and (hydraulia on hydraulically) and	USPAT;	2004/05/03
14	25	123/560-565.ccls. and (hydraulic or hydraulically) and	US-PGPUB;	10:14
		solenoid	EPO; JPO;	10.14
			DERWENT;	
			IBM_TDB	
15	2~	122/E/O E/E and and (hardward) and hardward and	USPAT;	2004/05/03
15	27	123/560-565.ccls. and (hydraulic or hydraulics or	US-PGPUB;	10:14
		hydraulically) and solenoid	1	10.14
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

		CO/COO (12 - la and /h. daoulia an hudu-uliag an	USPAT;	2004/05/03
16	89	60/600-612.ccls. and (hydraulic or hydraulics or	US-PGPUB;	10:19
		hydraulically) and solenoid	EPO; JPO;	10.17
			DERWENT;	
			IBM_TDB	
		and an analysis of the state of	USPAT;	2004/05/03
17	286	60/600-612.ccls. and (hydraulic or hydraulics or	US-PGPUB;	10:32
		hydraulically)		10.32
1	Ì		EPO; JPO; DERWENT;	
			IBM_TDB USPAT;	2004/05/03
18	267	123/562.ccls.	US-PGPUB;	10:37
			EPO; JPO;	10.57
			DERWENT;	
			IBM_TDB	2004/05/03
19	397	123/563.ccls.	USPAT;	14:04
			US-PGPUB;	14.04
		·	EPO; JPO;	
			DERWENT:	
			IBM_TDB	2004/05/02
20	463	123/564.ccls.	USPAT;	2004/05/03
			US-PGPUB;	14:07
			EPO; JPO;	
		N.	DERWENT;	
			IBM_TDB	0004/05/03
21	27	123/564.ccls. and (hydraulic or hydraulically or	USPAT;	2004/05/03
Ì		hydraulics)	US-PGPUB;	14:25
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0004/05/03
22	363	91/387.ccls.	USPAT;	2004/05/03
			US-PGPUB;	14:29
	-		EPO; JPO;	
-			DERWENT:	
			IBM_TDB	0004/05/00
23	22	91/387.ccls. and (hydraulic or hydraulically or hydraulics)	USPAT;	2004/05/03
		and (proportion or proportional)	US-PGPUB;	14:30
			EPO; JPO;	
			DERWENT;	
			IBW_TDB	0004/05/03
24	12	91/387.ccls. and (hydraulic or hydraulically or hydraulics)	USPAT;	2004/05/03
		and (proportion or proportional) and solenoid	US-PGPUB;	14:46
			EPO; JPO;	•
			DERWENT;	
`			IBW_TDB	
25	8	91/387.ccls. and (hydraulic or hydraulically or hydraulics)	USPAT;	2004/05/03
		and (proportion or proportional) and solenoid and spool	US-PGPUB;	14:40
			EPO; JPO;	
			DERWENT;	
			IBW_TDB	
26	0	91/377.ccls. and (hydraulic or hydraulically or hydraulics)	USPAT;	2004/05/03
		and (proportion or proportional) and solenoid and spool	US-PGPUB;	14:49
			EPO; JPO;	
			DERWENT;	
			IBW_TDB	

	المدالين المرابع المدالين المدالين المرابع الم	LISDAT.	2004/05/03
4	91/382.ccis. and (hydraulic or hydraulically or hydraulics)		14:41
	and (proportion or proportional) and solenoid and spool		17.11
	ar room 1 1/1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		2004/05/03
1			14:41
	and (proportion or proportional)		17.71
	or to on the state of the state of the on burdwood and		2004/05/03
12			14:49
	and (proportion or proportional)		14.42
			:
	a com to the term of the same business than		2004/05/03
4	91/38/.ccis. and (hydraulic or hydraulically or hydraulics)		14:46
	and (proportion or proportional) and solenoid and cam		14.40
		_	2004/05/03
0			14:49
	and (proportion or proportional) and cam		14:49
	1		
_		_	2004/05/03
9			15:05
	and (proportion or proportional) and cam		15.05
		l .	
		1	
.=	a to the first the first and demandation	1	2004/05/03
1582			15:06
	or proportional) and solenoid and cam and spring	ì	15.00
4424227	(-stratege an estruction on estructor on		2004/05/03
1131936	(actuator or actuating or actuate or actuates or		15:07
	actuated or servo or servomechaninism) (electro		13.07
F	hydraulic ornyardulic or hydraulically or hydraulics) and		
	• •		
710		_	2004/05/03
/10			15:08
		1	10.00
		1	
100		_	2004/05/03
188		1	15:09
			-5.07
	(proportion or proportional) and salenaid and cam and		
	enning and (value on "control value") and (snoot near		
	' =	55	-
	4 1 12 4 0 9 1582 1131936 710	and (proportion or proportional) and solenoid and spool 1 91/377.ccls. and (hydraulic or hydraulically or hydraulics) and (proportion or proportional) 12 91/382.ccls. and (hydraulic or hydraulically or hydraulics) and (proportion or proportional) 4 91/387.ccls. and (hydraulic or hydraulically or hydraulics) and (proportion or proportional) and solenoid and cam 0 91/377.ccls. and (hydraulic or hydraulically or hydraulics) and (proportion or proportional) and cam 9 91/382.ccls. and (hydraulic or hydraulically or hydraulics) and (proportion or proportional) and cam 1582 (hydraulic or hydraulically or hydraulics) and (proportion or proportional) and solenoid and cam and spring 1131936 (actuator or actuating or actuate or actuates or actuated or servo or "servomechaninism") ("electro hydraulic" orhydraulic or hydraulically or hydraulics) and (proportion or proportional) and solenoid and cam and spring 710 (actuator or actuating or actuate or actuates or actuated or servo or "servomechaninism") and ("electro hydraulic" orhydraulic or hydraulically or hydraulics) and (proportion or proportional) and solenoid and cam and spring	and (proportion or proportional) and solenoid and spool 1 91/377.ccls. and (hydraulic or hydraulically or hydraulics) and (proportion or proportional) 2 91/382.ccls. and (hydraulic or hydraulically or hydraulics) and (proportion or proportional) 4 91/387.ccls. and (hydraulic or hydraulically or hydraulics) and (proportion or proportional) and solenoid and cam 4 91/387.ccls. and (hydraulic or hydraulically or hydraulics) and (proportion or proportional) and solenoid and cam 5 91/377.ccls. and (hydraulic or hydraulically or hydraulics) and (proportion or proportional) and cam 9 91/382.ccls. and (hydraulic or hydraulically or hydraulics) and (proportion or proportional) and cam 9 91/382.ccls. and (hydraulic or hydraulically or hydraulics) and (proportion or proportional) and cam 1582 (hydraulic or hydraulically or hydraulics) and (proportion or proportional) and solenoid and cam and spring 1131936 (actuator or actuating or actuate or actuates or actuated or servo or "servomechaninism") ("electro hydraulic" orhydraulic or hydraulically or hydraulics) and (proportion or proportional) and solenoid and cam and spring 1131936 (actuator or actuating or actuate or actuates or actuated or servo or "servomechaninism") and ("electro hydraulic" orhydraulic or hydraulically or hydraulics) and (proportion or proportional) and solenoid and cam and spring 1131936 (actuator or actuating or actuate or actuates or actuated or servo or "servomechaninism") and ("electro hydraulic" orhydraulic or hydraulically or hydraulics) and (proportion or proportional) and solenoid and cam and spring 1131936 (actuator or actuating or actuate or actuates or actuated or servo or "servomechaninism") and ("electro hydraulic" orhydraulic or hydraulically or hydraulics) and (proportion or proportional) and solenoid and cam and spring actuating or actuate or actuates or actuated or servo or "servomechaninism") and ("electro hydraulic") and (proportion or proportional) and solenoid and cam and spring and (valve or "control valve") and (spool

27	343	(actuator or actuating or actuate or actuates or	USPAT;	2004/05/03
37	343	actuated or servo or "servomechaninism") and ("electro	US-PGPUB;	15:10
		hydraulic" or hydraulic or hydraulically or hydraulics)	EPO; JPO;	
		and (proportion or proportional) and solenoid and cam and	DERWENT;	
		spring and (valve or "control valve") and (spool near	IBM_TDB	
		valve)		
38	343	(actuator or actuating or actuate or actuates or	USPAT;	2004/05/03
		actuated or servo or "servomechaninism") and ("electro	US-PGPUB;	15:10
		hydraulic" or hydraulic or hydraulically or hydraulics)	EPO; JPO;	
		and (proportion or proportional) and solenoid and cam and	DERWENT;	
		spring and (valve or "control valve") and (spool near	IBW_TDB	
		valve) and (control or controller or controlling or		
		controlled)		2004/05/03
39	128	(actuator or actuating or actuate or actuates or	USPAT;	2004/05/03
		actuated or servo or "servomechaninism") and ("electro	US-PGPUB;	15:39
		hydraulic" or hydraulic or hydraulically or hydraulics)	EPO; JPO;	
		and (proportion or proportional) and solenoid and cam and	DERWENT;	
		spring and (valve or "control valve") and (spool near	IBW_TDB	
		valve) and ((electronic or electronical or electronically)		
40	2	near2 (control or controller or controlling or controlled)) "6170517"	USPAT;	2004/05/03
40	4	6170517	US-PGPUB;	15:40
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
41	4	"6170514"	USPAT;	2004/05/03
			US-PGPUB;	15:41
			EPO; JPO;	
			DERWENT;	
			IBW_TDB	
42	53	251/30.01.ccls. and (proportion or proportional)	USPAT;	2004/05/03
			US-PGPUB;	15:41
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/05/03
43	0	251/30.01.ccls. and (proportion or proportional) and	USPAT; US-PGPUB;	15:41
		seloniod	EPO; JPO;	15.41
			DERWENT;	
			IBM_TDB	
44	36	251/30.01.ccls. and (proportion or proportional) and	USPAT;	2004/05/03
77		solenoid	US-PGPUB;	15:44
		Solonord	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
45	5	251/30.01.ccls. and ((proportion or proportional) near	USPAT;	2004/05/03
		solenoid)	US-PGPUB;	15:45
			EPO; JPO;	
			DERWENT;	
			IBW_TDB	
46	4	"3872772"	USPAT;	2004/05/03
			US-PGPUB;	15:46
			EPO; JPO;	
			DERWENT;	
			IBW_TDB	

47	7	"3954045"	USPAT;	2004/05/03
			US-PGPUB;	16:03
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
48	78	251/58.ccls. and cam	USPAT;	2004/05/03
40	78	2517 50,ccis, and cam	US-PGPUB;	16:05
-			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
40	7	251/58.ccls. and (cam near shaft)	USPAT;	2004/05/03
49	,	2017 38.2015. and (cam near sharr)	US-PGPUB;	16:11
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
		H. (2 2 7 4 0 H	USPAT;	2004/05/03
50	2	"6622710"	US-PGPUB;	16:12
			EPO; JPO;	10.12
			DERWENT;	
			1	
			IBM_TDB	2004/05/03
52	136	123/559.1.ccls. and solenoid	USPAT;	1
			US-PGPUB;	16:12
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0004405400
53	15	123/559.1.ccls. and solenoid and (hydraulic or	USPAT;	2004/05/03
		"electrohydraulic" or hudraulics or hydraulical or	US-PGPUB;	16:13
		hydraulically)	EPO; JPO;	
			DERWENT;	
			IBW_TDB	
51	29	123/563.ccls. and solenoid	USPAT;	2004/05/03
		1	US-PGPUB;	17:42
			EPO; JPO;	
-			DERWENT;	
			IBW_TDB	
54	2	"20020069859"	USPAT;	2004/05/03
			US-PGPUB;	16:44
			EPO; JPO;	
			DERWENT;	
			IBW_TDB	
59	23	123/563.ccls. and (sensor near 251/30.01.ccls. "engine	USPAT;	2004/05/03
		temperature")	US-PGPUB;	17:43
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	_